

VI-J00 MiniMod

DC-DC Converters 25 to 100 Watts

Features

- Up to 50W/Cubic Inch
- UL, CSA, TÜV, VDE, BABT
- CE Marked
- Up to 90% Efficiency
- Size: 2.28" x 2.4" x 0.5" (57,9 x 61,0 x 12,7)
- Remote Sense and Current Limit
- Logic Disable
- Wide Range Output Adjust
- **ZCS** Power Architecture
- Low Noise FM Control

Product Highlights

The VI-J00 MiniMod family establishes a new standard in component-level DC-DC converters. This "junior" size complement to the higher power VI-200 family offers up to 100W of isolated and regulated power in a board mounted package. At one-half the size and twice the power density of previous 100W modules, and with a maximum operating temperature rating of 100°C, the MiniMod opens new horizons for board-mounted (distributed) power architectures.

Utilizing Vicor's "zero-currentswitching" forward converter technology, proven by an installed base of over 8 million units, the MiniMod family combines state of the art power density with the efficiency, low noise and reliability required by next generation power systems.

Packaging Options

SlimModsTM, high power density, flangeless packages and $FinMods^{TM}$, featuring integral finned heatsinks.

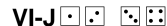
SlimMod: Option suffix: - **S** Example: VI - JXX - XX - S

FinMod: Option suffix: - F1 and - F2

Examples:

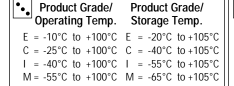
VI - JXX - XX -F1, 0.75" height VI - JXX - XX -F2, 1.00" height

Converter Selection Chart



•	Input Voltage						
Nominal	Range	Brownout/ Transient*					
0 = 12V	10 - 20V(5)	n/a 22V					
1 = 24V	21 - 32V(2)	18V 36V					
W = 24V	18 - 36V(2)	n/a n/a					
2 = 36V	21 - 56V(6)	18V 60V					
3 = 48V	42 - 60V(3)	36V 72V					
N = 48V	36 - 76V(2)	n/a n/a					
4 = 72V	55 - 100V(2)	45V 110V					
T = 110V	66 - 160V(2)	n/a n/a					
5 = 150V	100 - 200V(2)	85V 215V					
6 = 300V	200 - 400V(3)	170V 425V					
7 = 150/300V	100 - 375V(6)	90V n/a					

•	Output Voltage	
	Z = 2V	2 = 15V
	Y = 3.3V	N = 18.5V
	0 = 5V	3 = 24V
	X = 5.2V	L = 28V
	W = 5.5V	J = 36V
	V = 5.8V	K = 40V
	T = 6.5V	4 = 48V
	R = 7.5V	H = 52V
	M = 10V	F = 72V
	1 = 12V	D = 85V
	P = 13.8V	B = 95V

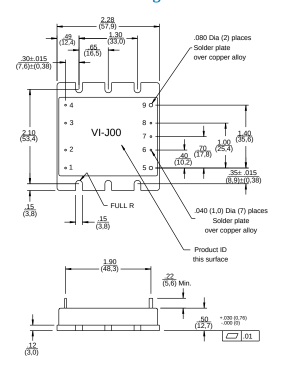


Output Power/Current								
v Č	$V_{OUT} \ge 5V$ $V_{OUT} < 5V$							
Z	=	25W	Z	=	5 A			
Υ	=	50W	Υ	=	10A			
Χ	=	75W	Χ	=	15A			
W	=	100W	W	=	20A			

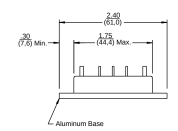
Max. Output For	5V Outputs	> 5V Outputs	< 5V Outputs
(1)	50W	50W	10A
(2)	75W	100W	20A
(3)	100W	100W	20A

Max. Output For	5V Outputs	> 5V Outputs	< 5V Outputs
(4)	75W	75W	15A
(5)	50W	75W	15A
(6)	50W	75W	10A

Mechanical Drawing



Pin #	Function
1	+In
2	Gate In
3	Gate Out
4	-In
5	+Out
6	+Sense
7	Trim
8	-Sense
9	–Out



^{*}Brownout 75% of rated load; transient voltage for 1 second.

Converter Specifications

(typical at $T_{BP} = 25^{\circ}C$, nominal line and 75% load, unless otherwise specified)

	VI-J00 E-Grade		VI-J00 C-, I-, M-Grade					
PARAMETER	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	UNITS	TEST CONDITIONS
Input Characteristics								
Inrush charge		60x10 ⁻⁶			60x10 ⁻⁶	100x10 ⁻⁶	Coulombs	Nominal line
Input reflected ripple current – pp		10%			10%		I _{IN}	Nominal line, full load
Input ripple rejection	25+	20Log(Vir	nut)	30	$+20 \text{Log} \left(\frac{\text{Vi}}{\text{Vo}} \right)$	in out)	dB	120 Hz, nominal line
			20	$+20 \text{Log} \left(\frac{\text{Vi}}{\text{Vo}} \right)$	out)	dB	2400 Hz, nominal line	
No load power dissipation		1.35	2		1.35	2	Watts	
Output Characteristics								
Setpoint accuracy		1.0%	2.0%		0.5%	1.0%	V_{NOM}	
Load/line regulation			0.5%		0.05%	0.2%	V_{NOM}	LL to HL, 10% to Full Lo
Load/line regulation			1.0%		0.2%	0.5%	V_{NOM}	LL to HL, No Load to 109
Output temperature drift		0.02			0.01	0.02	%/°C	Over rated temperature
Long term drift		0.02			0.02		%/1K hours	
Output ripple - pp:								
2V, 3.3V		200			100	150	mV	20 MHz bandwidth
5V		5%			2%	3%		20 MHz bandwidth
10-48V		3%			0.75%	1.5%		20 MHz bandwidth
Trim range ¹	50%		110%	50%		110%	V_{NOM}	
Total remote sense compensation	0.5			0.5			Volts	0.25V max. neg. leg
Current limit	105%		135%	105%		125%	I _{NOM}	Automatic restart
Short circuit current	105%		140%	105%		130%	I _{NOM}	
Control Pin Characteristics								
Gate out impedance		50			50		Ohms	
Gate in impedance		103			103		Ohms	
Gate in high threshold		6				6	Volts	Use open collector
Gate in low threshold	0.65			0.65			Volts	
Gate in low current			6			6	mA	
Dielectric Withstand Characteristics	s 3,000			2 000			V	Baseplate earthed
Input to output	500			3,000			V _{RMS}	pasehiare earried
Output to baseplate				500			V _{RMS}	
Input to baseplate	1,500			1,500			V_{RMS}	
Thermal Characteristics Efficiency		78-88%			80-90%			
		0.4			0.4		°C/Watt	With Vicor P/N 04308
Baseplate to sink		0.4			U.4		∪ Wall	VVIIII VICUI P/IN U45U8
Mechanical Specifications Weight		3.0 (85)			3.0 (85)		Ounces (Grams)	
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 $^{^{1}}$ 10V, 12V and 15V outputs, standard trim range $\pm 10\%$. Consult factory for wider trim range.

For product compliance with agency standards please refer to pages 67 - 69.